	Туре	L #	Hits	Search Text	DBs	Time Stamp
	BRS	L1	211325	three near4 dimensional\$	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 15:47
2	BRS	L2	16191	3-D	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 15:47
3	BRS	Г3	219049	,	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 15:47
4	BRS	L4	425		USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03
5	BRS	L5	79913	rare adj3 earth	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03

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	Турє	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	46075	valence	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 15:48
7	BRS	L 7	44700	pulse\$2 near4 laser\$3	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 15:48
8	BRS	L8	25042		USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03
9	BRS	L9	2		USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03
10	BRS	L1 0		365/120,106,119,117,215;36 9/288,282,100,121;250/361R		03/03

	Туре	L #	Hits	Search Text	DBs	Time Stamp
11	BRS	L1 1	682	8 and 10	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 16:02
. 12	BRS	L1 2	73	5 and 11	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 16:02
13	BRS	L1 3	13	3 and 12	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDB	2003/ 03/03 16:06
14	BRS	L1	8359	10 not 13	USPAT; US-PGPU B; EPO; JPO; DERWENT; IBM_TDE	2003/ 03/03 16:06

	Document I	D	1	Source	Issu e Date	ge	Title	Current	Current XRef
1	US 5446286	Α	☒	U S P A T	1995 0829	16	Ultra-fast detectors using doped nanocrystal insulators	250/361 R	257/17; 257/E31 .017
2	US 6514435 B1		⊠	USPAT	2003 0204	18	High density and fast persistent spectral holeburning in II-VI compounds for optical data storage	252/584	252/301 .4R; 252/582 ; 365/114 ; 365/119
3	US 5163039	А	☒	U S P A T	1992 1110	20	Three-dimensional optical memory system	369/100	
4	US 5748598	Α	☒	U S P A T	1998 0505	10	Apparatus and methods for reading multilayer storage media using short coherence length sources	369/94	369/100
5	US 5559784	A	\boxtimes	P :	1996	38	Multi-layer optical information detection by two laser beam and optical multilayer recording medium	369/94	369/107; 369/120; 369/283; 369/288; 369/44.